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2006/2005

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O.BRIK."Rythme et syntaxe "in théorie de la littérature:texte de journalistes russes".seuil.1965.p.143

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.BENEVISTE. Problèmes de linguistique générale.TI.COL.TEL.Gallimard.1986.p327 -10

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Toronto 1930,pp87,88.

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CHARLES BERNARD, Esthetique et critique, p280

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B. Tomachevski ,sur le vers in théorie de la littérature,op.cit ,p154

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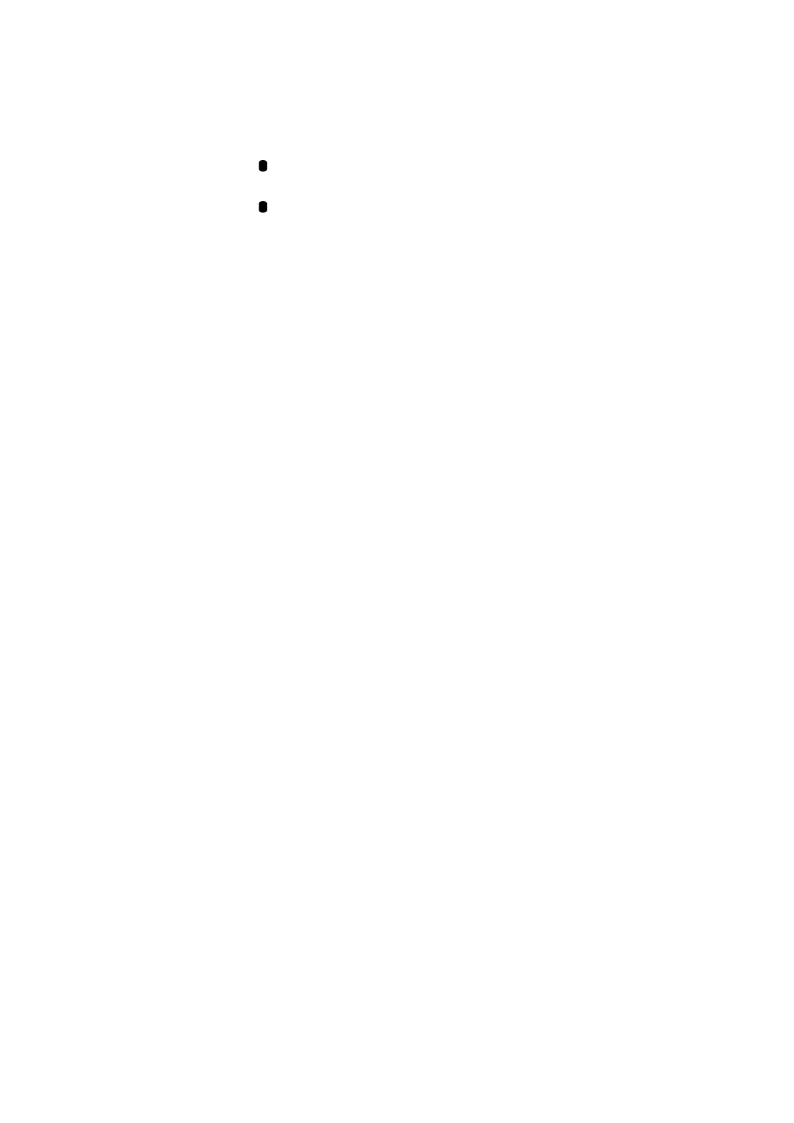
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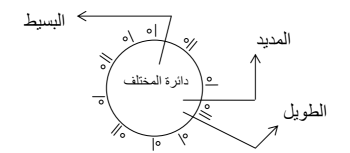
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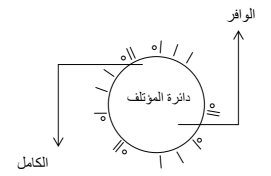
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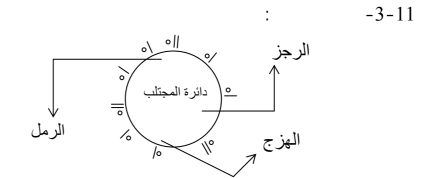
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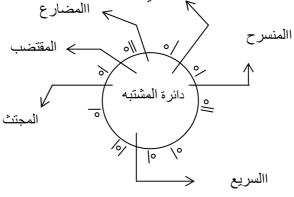
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               )
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                                    )
                                                     -183
        .57
                                       58.
                                                      -184
.40
     1996
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                                       193.
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(188):
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      (189):
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                              (191):
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                                 (192):
                                                                              -188
                       123.
                                                238.
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                                                                   8
                                        .91
                                                                 5
                                                                              -190
                                                         182
                                                 91.
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                                                                 5
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                                 .124
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```

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      ( 0/ 0/)(0 // 0/ / /)(0 // 0 / 0/ )
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                           (193)."
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                                               .136
                                                              -193
                              .125
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                                  251.
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                                             (196):
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                            95.
                                      484
                                           5
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                                           .59
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                                                     -198
                                               240.
                                                    1980
                                          45.
                                                    -199
  2000 1
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                                                    .72
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(201):
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                                                 -7 -12
                                   484.
                                         5
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                                                    -202
                                   484.
                                   484.
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                                                    -204
                                   .484
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(205)_{II} (206).. (207).. (208).. -1-7-12 .136 1 -205 -206 77. 1981. 77 -207

.94 93

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        (0/0/0/)(0//0/0/)(0//0/0/0/) (0//0/0/0/)(0//0/0/)(0//0/0/)
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                                              -2-1-7-12
                           (212)
                 (0// 0/ 0 /)(0/ / 0 / 0/)
                                    ( 0// 0/ 0/)(0/ / 0/ 0 / )
                                        36.
                                           16
                                                    -209
           .77
                                           98
                                                    -210
                                      .485
                                           5
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-3 -1 -7 -12
 (213):
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                     (0//0/0/0/)(0//0/0/)(0//0/0/)
                                    -4-1-7-12
 (214):
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 (215):
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        (217):
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	100.	486		-213
		31.	10	-214
		50.	11	-215
80.				-216
		.237	8	-217

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(0// 0/0/ )( 0//0 /0/ ) ( 0//0/ /) (0// 0// )
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(221):

31. 16 -218 99. -219 81. -220 .33 11 -221

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          (0/0//)(0///0/)(0///0//) (0/0//)(0///0/0/)
                            (225):
        (0/0//)(0 //0/)(0// 0/0/) (0/0//)(0//0/0//)
             (226):
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.485	5	-222
204.	21	-223
		-224
220.	16	-225
.46	11	-226

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(227):
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                                     (228)
      ( 0/ 0/ 0/)(0 // 0/ 0/)(0// / 0/) ( 0//0/)(0 // 0/0 /)(0//0 /0 /)
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                             (230):
     <sup>(231)</sup>:(
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                                                            -228
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                                            .193
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                                            182.
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(233):
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                                                                         -236
                                             83.
                              50.
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(239):
    (240):
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(241)
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                                      .94
                                          2
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                    84.
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                                   48.
                                                 -241
                   133.
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-2-1-8-12
                      .( )
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                             (242):
  (243):
  <sup>(244)</sup>: ( ):
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(245):
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(246)..
                  (247)<sub>II</sub>
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                              (249)
        (250)
                 ) ( ) : -2-8-12
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                                    138.
                                        1938
111
    1983 1
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                                     192.
                  69.
                                                . -248
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. -250

.74 73

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(251):
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                                             (256) "
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                                  487
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                                   .(
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                      105.
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                                        5
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                                      106.
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                               .136
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```

(257)... - 1 -1 -9 -12 () () (0 0 // 0/)(0// 0/ 0/)(0/ / 0/ 0/) (0// 0/)(0 / / 0/ 0 /)(0 / / 0/ 0 /) (259):

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95. -257 107. 488 5 -258 74. -259

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(261)
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                                   ( 0// 0/)(0/ //0 / )(0/ / 0/ 0/ )
                                                              (262).
                                 ( 0// 0 /)( 0/ / 0/ 0/ )( 0// 0 /0/ )
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                                                                   -260
                                                                   -261
                                                       5 .
                                 108.
                                                 488
                                                                   -262
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                                                                   -263
                                                             .48
                                                                   1901
                                                  .67
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                                                  121.
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(260):

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(266):
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                                                         (269):
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                    )()
                                                   )()
       (270):
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                                                              237.
        57.
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                                                              . -267
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142.

-268

-269

-270

.142

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            (00//0/)(0// /0/)(0// /0/) (0// 0/)(0// /0/)(0// /0/)
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                                                                (273):
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        (275)
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                                                           110.
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                                   143.
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                                 144.
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                                                                                                                                                                                                               103.
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                                       .48
                                                                                             1920 3
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                                                                                                                                                                                                                                                                                                                                                                                      161.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      -278
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(284):
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                                           3
      490. 1
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                            112.
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                                                                     -11-12
                                    (288)<sub>II</sub>
                              (289)<sub>II</sub>
     (290).
                    .(
                                                                  -1-11-12
                                    107.
                                                                         -285
                                      114.
                                                      107
                                                                         -286
                                                        114.
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                                                136.
                                                      1
                                                                         -288
                              109.
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                                                                         -290
                                       .159
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-1-1-11-12
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(291):
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       ( 0/ 0/ /0/)( 0//0/ 0/)( 0/0// 0/ )
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             (
                                                   (293)
                                     (294).
                         109.
                                                               -291
        281.
               1966
                                                               -292
                                                  116.
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                                              .116
                                                               -294
```

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(0/0//0/)(0//0//)(0/0///) (0/0/0/)(0///)
   (295):
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                         ( 0/0//0/ )( 0/ /0/ 0/ )( 0/ 0/ /0/ )
(0//0 /)(0/ /0/ 0/)(0/0//0/)
        (297):
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 (298):
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               (0//0/ 0/)(0/0/ /0/) (0// 0/0/)(0/0/ /0/)
           (
                                            )
                )
                                                         -295
                                   263.
                                             115.
                                                         -296
                                             116.
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                  152.
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                                                         -299
                   112.
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                                               (303)11
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                                           155.
                                                             -301
                                           )
                                    (
                                                              -302
            0//0/0/
                         0//0/0/
      ) "
                                     (.95
                                              .136
                                                    1
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```

(304)..

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(305)
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                                                             (306):
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                                                  ( 0/ 0// 0/)(/ 0/ 0// )
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                    (307):
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                                             ( / 0/ / 0 / )(0// 0/ / )
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     (308)
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                                                                      (309):
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                                  166.
                                                                          -305
                                             244.
                                                       300.
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                                                                          -306
                                                           120.
                                                                          -307
                              118.
                                                                          -308
                                    .159
                                                                          -309
```

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77.
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⁽³⁵⁴⁾¹. Ò96

ò95.37

⁽³⁵⁵⁾. ò6.37

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(356):

06	06	ò7.5	ò0.75	ò15.5	ò62	
06	ò9	ò6	ò17	ò14	ò51	
06	06	ò4	ò27	ò14	ò55	
06	ò16	06	ò17	ò50	06	
06	ò50	06	06	06	ò50	
ÒÓ	06	ò9	ò26	ò26	ò39	
ÒÓ	ò4	ò30	ò33	ò7	ò26	
ÒÓ	06	ò21	ò5	ÒÓ	ò48	
06	ò10	ò7.5	06	ò23	ò62	
06	ò10	ò7.5	ò16	ò7.5	ò43	
06	06	ò6	ò20	ò11	ò59	
06	86	ò14.5	ò12	ò14.5	ò43	
06	ò5	ò10	ò30	ò25	ò30	
ò2	ò4	ò12	ò18	ò13	ò48	
ò6	ò12	ò14.5	ò10	ò11	ò34	

78. -354 245. -355

.245 -356

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ò7.5	06	06	06	06	
ò3	06	06	06	06	
06	06	06	06	ò17	
0ó	06	ò5	ò16	ò5	
06	06	06	06	ò7.5	
ò6	ò4	ò1.5	ò1.5	ò3	
ò4	06	06	0Ó	06	
06	ò2	06	06	ò6	
ò2	06	06	06	ò1	
ò6	ò1.5	06	ò2.5	ò2.5	

(357)

(358):

.246 -357 .246 -358

ò84	ò74	68	
ò92	ò84	49	
ò96	ò96	46	
ò97	886	35	
ò95	ò91	94	
ò81.5	ò70	82	

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ò2.63:

ò2.63 :

ò55 :

ò15.7:

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ò35.7 :

ò21.42:

ò14.28:

ò14.28:

ò7.14:

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(40).. (41).. (42). (43).. (44)" -40 93. 1995 99. -41 218 : -42 Jean Cohen, structure de la langue poétique, PP 32,42. 93. -43

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(45)". ":

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(46)_".

(47)_.

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⁽⁴⁹⁾():

⁽⁵⁰⁾((:

⁽⁵¹⁾():

⁽⁵²⁾():

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(60)₁₁

(61)_. (62).. -1-1-2 ⁽⁶³⁾(): ⁽⁶⁴⁾():

(65)_:

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                                                  <sup>(68)</sup>( ):
                   <sup>(69)</sup>( ):
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257. 1942 7
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<sup>(75)</sup>( ):
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<sup>(83)</sup>( ):
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<sup>(90)</sup>( ):
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<sup>(91)</sup>( ):
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	.330	12	-91
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	.125	2	-98

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⁽¹⁰³⁾(): -

⁽¹⁰⁴⁾():

⁽¹⁰⁵⁾():

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⁽¹⁰⁷⁾(): -

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32. 21 -102

78. -103

93. 9 -104 119. 3 -105

119. 3 -105 : -106

.214 21 -107

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-121

⁽¹¹⁵⁾():

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142.	-133
.146	-134

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(145).. (146) (147)... (148)): (149)" .502 5 -145 166. -146 502. 501 5 -147 -148 .58 -149

(150)". (151)... ò90 (152)... ⁽¹⁵³⁾():): .256 -150 257. 256 -151

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(161)".

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⁽¹⁶³⁾():

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(165)

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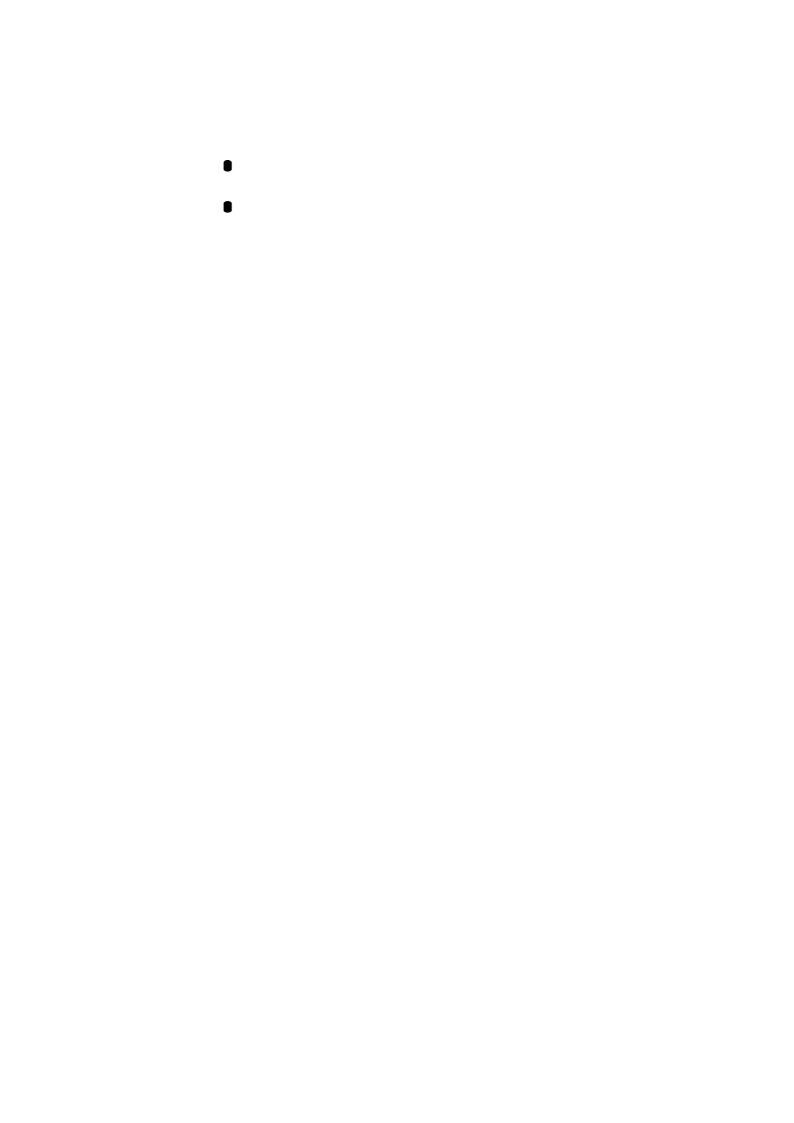
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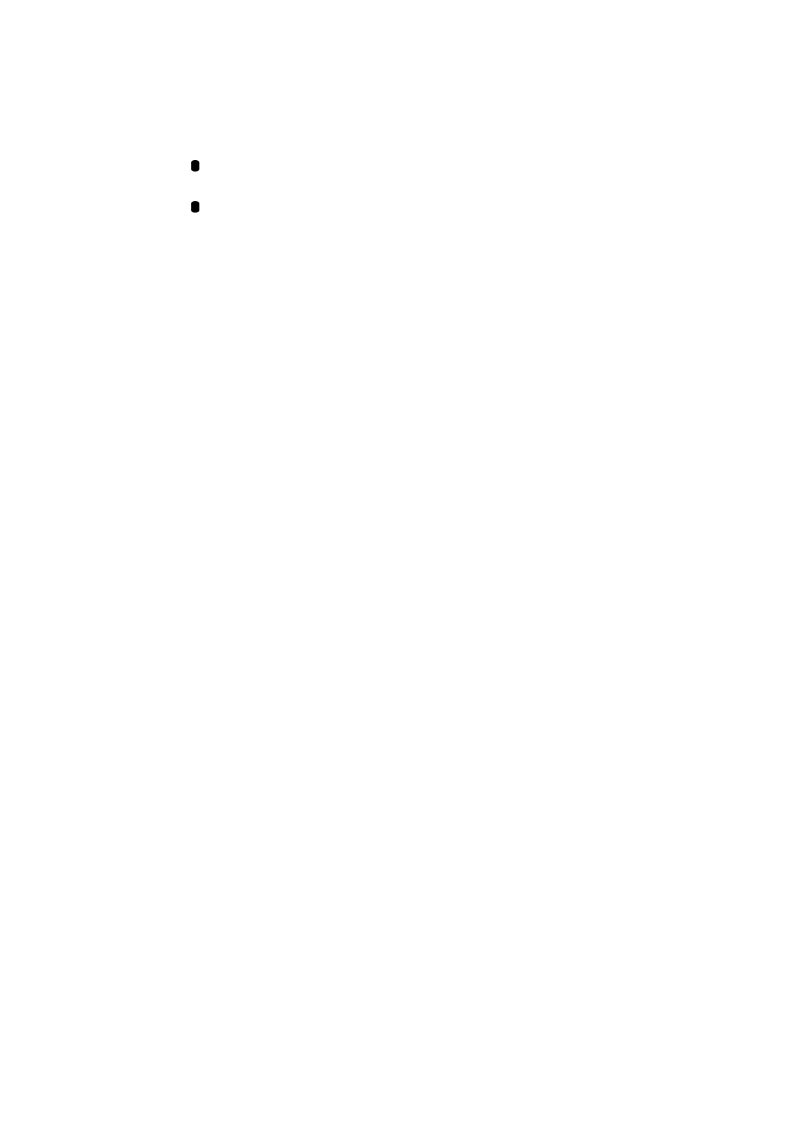
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